



2V75 Metrosil Module

2V75

The 2V75 Module provides a compact, simple & cost effective means of fitting a pre-wired Metrosil & resistor combination into protection panels employing high impedance differential schemes.

Mounting is achieved by first fitting a special panel to the front of the cubicle. This panel is suitable for 19 inch rack or flush mounting. The separate Metrosil module is then installed from the rear of the cubicle & latched onto the self aligning rails on the front mounting panel. Retention screws are provided to lock the Metrosil module in place. The Metrosil module may, alternatively, be surface mounted in the rear of the cubicle.

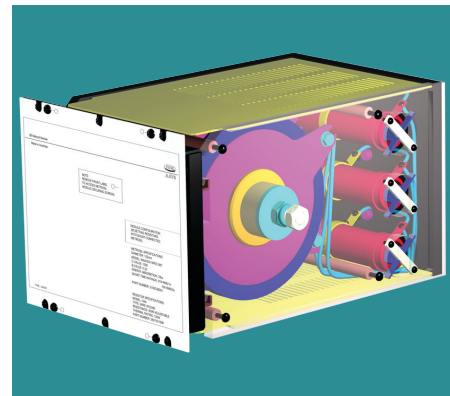
Heavy duty screw terminals are provided on the rear of the Metrosil module to suit ring or crimp lug terminals. Internal wiring utilizes 2.5mm² cable.

The rear terminal door may be swung open to access the stabilizing resistors (where fitted) to allow adjustment.

The completed installation is compact while providing safety isolation, the desired level of ventilation for the stabilizing resistors & a means of simple adjustment.

Related Equipment:

- > Voltage operated differential / REF protection relay; www.rmspl.com.au/2v73.htm
- > Current operated differential / REF protection relay; www.rmspl.com.au/2c73.htm
- > BUS protection rack solutions; www.rmspl.com.au/handbook/1m123.htm
- > CT supervision & shorting relay; www.rmspl.com.au/2v68.htm



View this product at: www.rmspl.com.au/2v75.htm

2V75 Metrosil Module

- > Compact & rugged construction
- > Suitable for high impedance differential BUS & restricted earth fault REF protection schemes
- > Pre-wired with heavy duty stud or screw terminals
- > Specify 3 or 6 inch Metrosils
- > Specify 1 phase or 3 phase
- > Optional stabilizing resistors with convective cooling ports
- > Specify nominal value of adjustable stabilizing resistors
- > Specify stabilizing resistor power rating
- > Rear swing door access for stabilizing resistor adjustment
- > Heavy duty construction comprising aluminium side plates to ensure excellent mechanical & thermal performance
- > 2V73 High Impedance Differential / REF Relays
- > 2C73 High Impedance Differential / REF Relays
- > Made in Australia

Phone: **+61 3 9561 0266**

NSW: **02 9757 2678**

Email: **rms@rmspl.com.au**

www.rmspl.com.au